## FutureCom<sup>™</sup> EA Patch Cord, FRNC, RJ45 - RJ45 connector

grey, RJ45-RJ45 connector, 2 m

### CORNING

CORNING

The application-neutral FutureCom<sup>™</sup> category 6<sub>A</sub> patch cords have four individual foil-shielded pairs (PiMF) and an additional braid shield (S/FTP). They are assembled with a shielded RJ45 connectors on each end. The zero halogen patch cords (LSZH) are non-corrosive according to IEC 60754-2 (FRNC) and EN 50267, low smoke according to IEC 61034 and EN 50268 and flame retardant according to IEC 60332-1, Category B and EN 50266-2-1. FutureCom<sup>™</sup> S500 patch cords provide additional latch protection.

They are available in various lengths and colours.

#### Features

- S/FTP flex cable, Category 7
- Application-neutral due to using all four pairs of RJ45 connectors
- Minimum surface transfer impedance of cable (<10 mΩ/m at 10 MHz)</li>
- Outstanding transmission characteristics according to 10GBase-T
- Additional latch protection
- Category 6<sub>A</sub>
- PVP Certificate

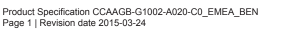
### Specifications

General Specifications	
Cable assembly type	Patch Cords
Environment	Indoor
Cable type	S/FTP
Halogen-free	Yes
Category	6 <sub>A</sub>

#### **Temperature Range**

Operation

-20  $^\circ\text{C}$  to 60  $^\circ\text{C}$ 





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Design - Connector A	
Connector type	RJ45 - 8/8
	100
Mechanical Specifications - Connector A	
Durability	750 Cycles
Durability	
Electrical Specifications - Connector	
Insulation Resistance	≥ 5000 MΩ
Design - Connector B	
Connector type	RJ45 - 8/8
Mechanical Specifications - Connector B	
Durability	750 Cycles
Durability	750 Cycles
	750 Cycles
Durability Cable design	750 Cycles
	750 Cycles 40 mm
Cable design	
Cable design Min. Bend Radius Installation	40 mm
Cable design Min. Bend Radius Installation Min. Bend Radius Operation Outer diameter Outer jacket material	40 mm 30 mm
Cable design Min. Bend Radius Installation Min. Bend Radius Operation Outer diameter	40 mm 30 mm 5.8 mm
Cable design Min. Bend Radius Installation Min. Bend Radius Operation Outer diameter Outer jacket material	40 mm 30 mm 5.8 mm LSZH™/FRNC
Cable design Min. Bend Radius Installation Min. Bend Radius Operation Outer diameter Outer jacket material Outer jacket colour	40 mm 30 mm 5.8 mm LSZH™/FRNC
Cable design Min. Bend Radius Installation Min. Bend Radius Operation Outer diameter Outer jacket material Outer jacket colour Mechanical Characteristics	40 mm 30 mm 5.8 mm LSZH™/FRNC grey
Cable design Min. Bend Radius Installation Min. Bend Radius Operation Outer diameter Outer jacket material Outer jacket colour	40 mm 30 mm 5.8 mm LSZH™/FRNC
Cable design Min. Bend Radius Installation Min. Bend Radius Operation Outer diameter Outer jacket material Outer jacket colour Mechanical Characteristics	40 mm 30 mm 5.8 mm LSZH™/FRNC grey
Cable design         Min. Bend Radius Installation         Min. Bend Radius Operation         Outer diameter         Outer jacket material         Outer jacket colour             Mechanical Characteristics         Conductor Insulation	40 mm 30 mm 5.8 mm LSZH™/FRNC grey
Cable design         Min. Bend Radius Installation         Min. Bend Radius Operation         Outer diameter         Outer jacket material         Outer jacket colour         Mechanical Characteristics         Conductor Insulation         Electrical characteristics (at 20°C)	40 mm 30 mm 5.8 mm LSZH™/FRNC grey Braided shield Individual pair shield (PiMF)
Cable design         Min. Bend Radius Installation         Min. Bend Radius Operation         Outer diameter         Outer jacket material         Outer jacket colour         Mechanical Characteristics         Conductor Insulation         Electrical characteristics (at 20°C)         Max. loop resistance	40 mm 30 mm 5.8 mm LSZH™/FRNC grey Braided shield Individual pair shield (PiMF)
Cable design         Min. Bend Radius Installation         Min. Bend Radius Operation         Outer diameter         Outer jacket material         Outer jacket colour         Mechanical Characteristics         Conductor Insulation         Electrical characteristics (at 20°C)	40 mm 30 mm 5.8 mm LSZH™/FRNC grey Braided shield Individual pair shield (PIMF)

100 Ω +- 18%

Impedance  $Z_0$  at 101-250 MHz



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Electrical characteristics (at 20°C)	
Impedance z0 at 251-600 MHz	100 Ω +/- 25%
Surface transfer impedance	< 10 m $\Omega$ /m per meter at 10 MHz
Mutual capacity	43 pF/m
Earth coupling at 0.001 MHz	1600
Propagation delay ≥10 MHz	4.3 ns/m
Delay skew	20 ns/100 m

Chemical Characteristics	
RoHS	Free of hazardous substances according to RoHS 2002/95/ EG

### **Ordering Information**

Part Number	CCAAGB-G1002-A020-C0
Product Description	FutureCom™ EA Patch Cord, FRNC, RJ45 - RJ45 connector, grey, 2 m
EAN Code	4042673311638
Weight	0.096 kg
Length	2 m

### Shipping Information

Units per delivery	1/1
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